PTO/SB/06 (08-03) Approved for use through 7/31/2006, OMB 0651-0032
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Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of Information unless it displays a walld OMB control number. PATENT APPLICATION FEE DETERMINATION RECORD Application or Despitation Substitute for Form PTO-875 CLAIMS AS FILED - PART I OTHER THAIN SMALL ENTITY (Column 1) (Column 2) SMALL ENTITY ! NUMBER FILED FOR HUMBER EXTRA RATE RATE FEE BASIC FEE (37 CFR 1.16(a)) 537 B QR TOTAL CLAIMS (37 CFR 1.16(c)) minus 20 = OR INDEPENDENT CLAMAS (37 CFR 1.16(b)) minus 3 = OR MULTIPLE DEPENDENT CLAIM PRESENT (37 CFR 1.16(d)) OR "If the difference in column 1 is less than zero, enter "0" in column 2 TO1/4 ÖP. IATOT CLAIMS AS AMENDED - PART II OTHER THAIL OF: Celumn 11 (Column 2) (Column 3) SMALL ENTITY SMALL ENTITY CLAHAS HIGHEST PRESENT REMAINING HULBER RATE ADDI-RATE ADOI: EXTRA EN AFTER HOUSE. PREVIOUSLY TIONAL AMENDMENT PAIR FOR GE E FEE Total (37 CFR 1.15(c)) lilinus ENDM OR Minus OR. FIRST, PRESENTATION OF MULTIPLE DEPENDENT CLASS (\$7 CFR 1 15) OR + ; TOTAL TOTAL ADD'L FEE ĠR ADD'L FEE · ... · ... · (Column 1) (Column 2) (Column 3) CLAIMS HIGHES1 m PRESERIT ADDÍAL TIQÚAL REMAINING HUMBER RATE RATE ADDF: EXTP.4 TIONAL AFTER PREVIOUSLY AMENDIAFIIT PAID FOR FEE Total (37 CFR 1.15(c)) Jetti-us MENDME OR OR ₹ FIRST PRESENTATION OF MULTIPLE DEFENDENT CLAIM (37 OFF 1 16(4)) OR TOTAL ADD'L FEE TOTAL ĊR ADD'L FEE (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST ပ PRESEUT REMAINING HUMBER RATE ADDI: RATE ADDI-EXIR4 TIOUAL TIONAL ENDMENT AFTER PREVIOUSLY FEE FEE AMENDMENT PAID FOR Minus Total (37 CFR 1.16(e)) X \$ OR faliaus OR. FIRST PRESENTATION OF MULTIPLE GENERALIZATION OF AN APPEAR TO AN 4 FOLA TOTAL अभिन हर • 4. ALYON, FREE Blies only, accobaing this few that the green includes a wide is received as the fluid they therefore the modest concerns, it may be a first the control of the control of the fluid the control of the control of the fluid the fluid the fluid of the control of the fluid the fluid the fluid of the control of the fluid the fluid the fluid of the control of the fluid the fluid the fluid of the fluid of the control of the fluid the fluid of the f Fig. 1. The state of the state scholates to reprint entre is the inchest regular boroundle in production resources Hartockerter tudement to require the Children Control of the Contr (c) Service Coolean (c) Our and a Mobile Respector who has been annihily the expectation of the coolean coolean of the different parameter of annihilation of the coolean annihilation of the coole Jacobson (1996) Depote to a finite of the engineering for a constraint of the con Control of the contro and the Other Other Burns (1997), mineral solution (1997), and the other control of the Parent Control of the C i de la companya de l

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